

1 1. A method of manufacturing glass parts for connecting optical fibers, comprising heating

2. A method of manufacturing glass parts for

15) 3. A method of manufacturing glass parts for  
connecting optical fibers as claimed in claim 1, wherein  
the heating of said glass tube and the application of  
pressure into said internal hole are carried out while  
drawing said glass tube in a longitudinal axial direction  
20 thereof.

5. A method of manufacturing glass parts for

~~6. A glass part for connecting optical fibers manufactured using the method claimed in any one of claims 1 through 3, wherein said glass part has one~~

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